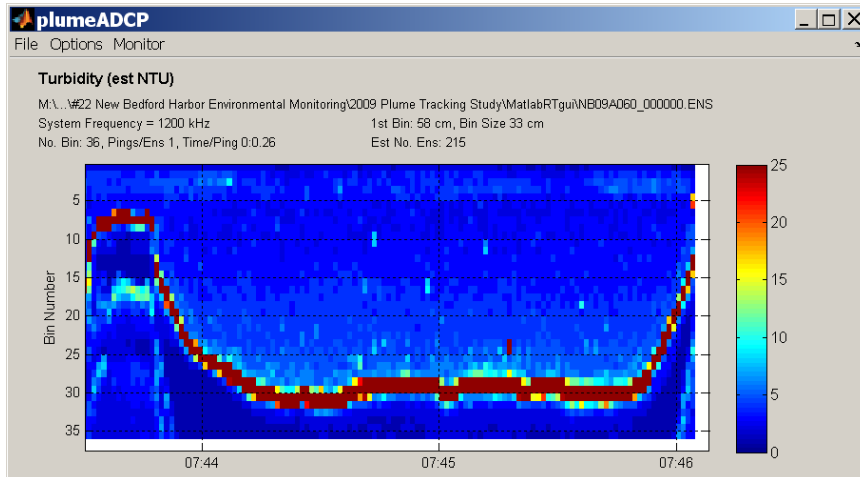
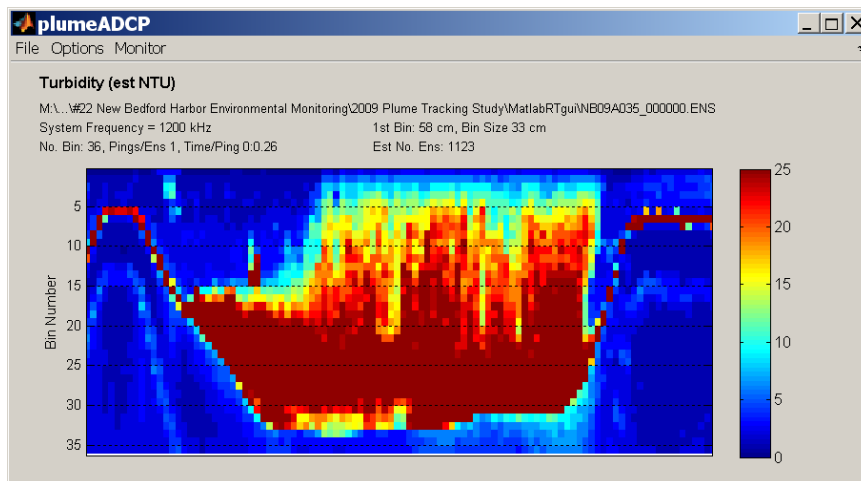


## Preliminary Turbidity Results for New Bedford Harbor CAD Cell Disposal Event 4/14/2009

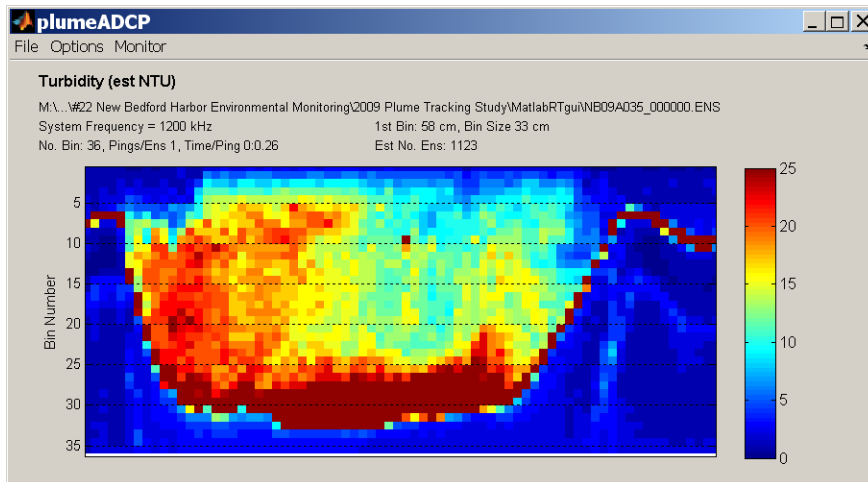
In the figures below, the color scale indicates uncalibrated turbidity. The dark red line represents the harbor floor below the CAD cell. Transects were run across the CAD cell from one side of the silt curtain to the other. The vertical scale is depth below the surface where depth in meters is approximately equal to the Bin Number divided by 3.



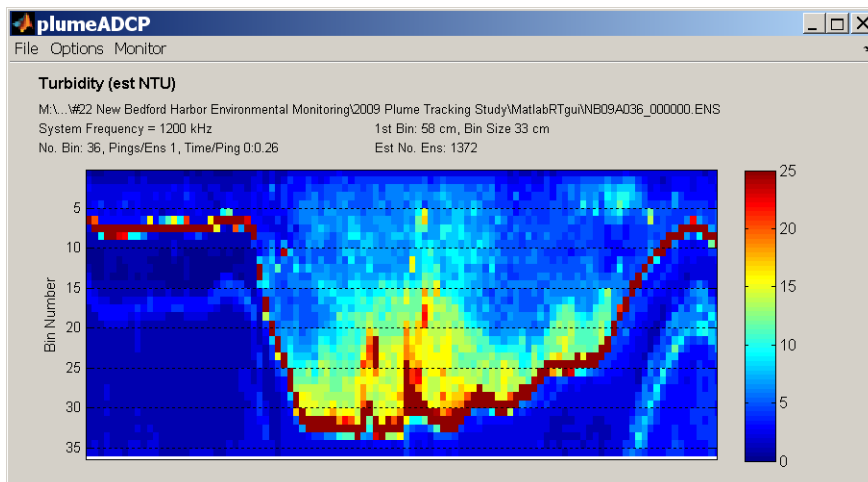
Background Turbidity Inside the CAD Cell.  
Turbidity is uncalibrated.



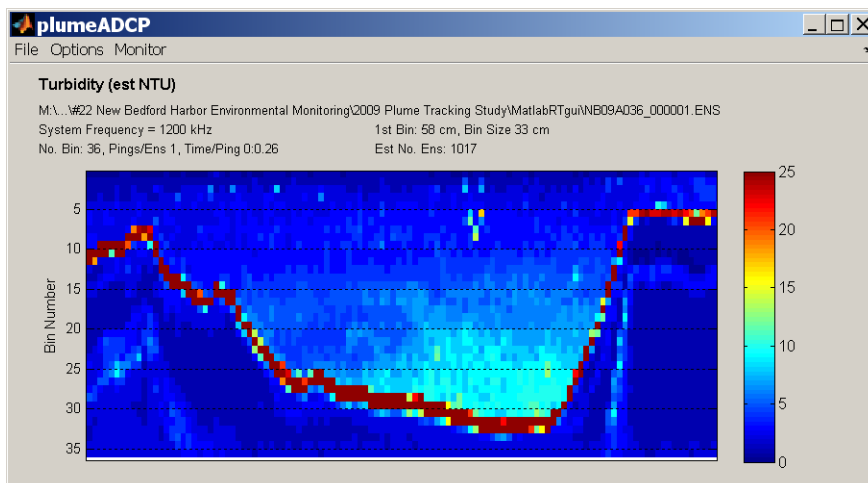
East-West Transect 4-5 Minutes After Release Inside the CAD Cell.  
Turbidity is uncalibrated. Turbidity in this image is off-scale, reaching a maximum of approximately 50-60 NTU.



East-West Transect 13-15 Minutes After Release Inside the CAD Cell.  
Turbidity is uncalibrated. Turbidity in this image is off-scale, reaching a maximum of approximately 40 NTU



East-West Transect 26-28 Minutes After Release Inside the CAD Cell.  
Turbidity is uncalibrated.



East-West Transect 60-62 Minutes After Release Inside the CAD Cell.

Turbidity is uncalibrated.